

1. (canceled)
2. (canceled)
3. (canceled)
4. (canceled)
5. (canceled)
6. (canceled)
7. (canceled)
8. (canceled)
9. (canceled)
10. (canceled)
11. (canceled)
12. (canceled)
13. (canceled)
14. (canceled)
15. (canceled)
16. (canceled)
17. (canceled)
18. (canceled)
19. (canceled)
20. (canceled)

21. (new) A fence post for quick fence wire connection adapted for receiving a portion of a first strand of fence wire and holding the fence wire thereon, the fence wire connection comprising:

a vertical fence post with a first pair of horizontal studs in one side of said post, said first pair of studs have a side profile of a rectangular geometric shape, said first pair of studs including a vertical base integrally attached to the side of said post and parallel to a vertical top, said first pair of studs having an upper side parallel to a lower side, edges of each of said first pair of studs and said vertical top are rounded, the rounding of said edges and said vertical top providing for ease in guiding the fence wire between said first pair of studs;

first vertical pinholes in said first pair of studs;

a first wire gap disposed between said first pair of studs, said first wire gap adapted for receiving a portion of the first strand of fence wire therein; and

a first locking pin received in said first vertical pinholes and above said first wire gap, said first locking pin adapted for holding the portion of the first strand of fence wire in said wire gap.

22. (new) The fence wire connection as described in claim 21 wherein said first locking pin is an inverted "L" shaped first locking pin.

23. (new) The fence wire connection as described in claim 21 wherein said first vertical pinholes are parallel and indexed with each other in said first pair of studs.

24. (new) The fence wire connection as described in claim 21 further including a second pair of horizontal studs in one side of said post and disposed below said first pair of horizontal studs, said second pair of studs having second vertical pinholes therein for receiving a second locking pin therethrough and a second wire gap between said second pair of studs, said second wire gap adapted for receiving a portion of a second strand of fence wire therein.

25. (new) The fence wire connection as described in claim 24 wherein said second pair of studs have a side profile of a rectangular geometric shape, said second pair of including a vertical base integrally attached to the side of said post and parallel to a vertical top, said second pair of studs also including an upper side parallel to a lower side, edges of each of said second pair of studs and said vertical top are rounded, the rounding of said edges and said vertical top providing for ease in guiding the fence wire between said second pair of studs.

26. (new) The fence wire connection as described in claim 24 wherein said first wire gap and said second wire gap have an equal space between said first pair of horizontal studs and between said second pair of horizontal studs.

27. (new) The fence wire connection as described in claim 26 further including a third wire gap disposed between said first pair of horizontal studs and said second pair of horizontal studs, said third wire gap having a space equal to said first and second wire gaps, said third wire gap adapted for receiving a portion of a third strand of fence wire therein.

28. (new) A fence post for quick fence wire connection adapted for receiving a portion of a first strand of fence wire and holding the fence wire thereon, the fence wire connection comprising:

a vertical fence post with a first pair of horizontal studs in one side of said post, said first pair of studs have a side profile of a rectangular geometric shape, said first pair of studs including a vertical base integrally attached to the side of said post and parallel to a vertical top, said first pair of studs having an upper side parallel to a lower side, edges of each of said first pair of studs are rounded and said vertical top is beveled, the rounding of said edges and the beveling of said vertical top providing for ease in guiding the fence wire between said first pair of studs;

first vertical pinholes in said first pair of studs;

a first wire gap disposed between said first pair of studs, said first wire gap adapted for receiving a portion of the first strand of fence wire therein; and

a first locking pin received in said first vertical pinholes and above said first wire gap, said first locking pin adapted for holding the portion of the first strand of fence wire in said wire gap.

29. (new) The fence wire connection as described in claim 28 wherein said first locking pin is an inverted "L" shaped first locking pin.

30. (new) The fence wire connection as described in claim 28 wherein said first vertical pinholes are parallel and indexed with each other in said first pair of horizontal studs.

31. (new) The fence wire connection as described in claim 28 further including a second pair of horizontal studs in one side of said post and disposed below said first pair of horizontal studs, said second pair of horizontal studs having second vertical pinholes therein for receiving a second locking pin therethrough and a second wire gap between said second pair of horizontal studs, said second wire gap adapted for receiving a portion of a second strand of fence wire therein.

32. (new) The fence wire connection as described in claim 31 wherein said second pair of horizontal studs have a side profile of a rectangular geometric shape, said second pair of horizontal studs including a vertical base integrally attached to the side of said post and parallel to a vertical top, said second pair of horizontal studs also including an upper side parallel to a lower side, edges of each of said second pair of studs are rounded and said vertical top is beveled, the rounding of said edges and the beveling of said vertical top providing for ease in guiding the fence wire between said second pair of horizontal studs.

33. (new) The fence wire connection as described in claim 31 wherein said first wire gap and said second wire gap have an equal space between said first pair of horizontal studs and between said second pair of horizontal studs.

34. (new) The fence wire connection as described in claim 33 further including a third wire gap disposed between said first pair of horizontal studs and said second pair of horizontal studs, said third wire gap having a space equal to said first and second wire gaps, said third wire gap adapted for receiving a portion of a third strand of fence wire therein.

35. (new) A fence post for quick fence wire connection adapted for receiving a portion of a first strand of fence wire and a portion of a second strand of fence wire and holding the fence wires thereon, the fence wire connection comprising:

a vertical fence post with a first pair of horizontal studs in one side of said post, said first pair of studs including a vertical base integrally attached to the side of said post and parallel to a vertical top, said first pair of studs having an upper side parallel to a lower side, edges of each of said first pair of studs and said vertical top are rounded, the rounding of said edges and said vertical top providing for ease in guiding the fence wire between said first pair of studs;

first vertical pinholes in said first pair of studs;

a first wire gap disposed between said first pair of studs, said first wire gap adapted for receiving the portion of the first strand of fence wire therein;

a first locking pin received in said first vertical pinholes and above said first wire gap, said first locking pin adapted for holding the portion of the first strand of fence wire in said wire gap;

a second pair of horizontal studs in one side of said post and disposed below said first pair of horizontal studs, including a vertical base integrally attached to the side of said post and parallel to a vertical top, said second pair of studs having an upper side parallel to a lower side, edges of each of said second pair of studs and said vertical top are rounded, the rounding of said edges and said vertical top providing for ease in guiding the fence wire between said second pair of studs;

second vertical pinholes in said second pair of horizontal studs;

a second wire gap disposed between said second pair of studs, said second wire gap adapted for receiving the portion of a second strand of fence wire therein; and

a second locking pin received in said second vertical pinholes and above said second wire gap, said second locking pin adapted for holding the portion of the second strand of fence wire in said second wire gap.

36.(new) The fence wire connection as described in claim 35 wherein said first and second locking pins are inverted “L” shaped first and second locking pins.

37. (new) The fence wire connection as described in claim 35 wherein said first and second vertical pinholes are parallel and indexed with each other in said first and second pair of studs.

38. (new) The fence wire connection as described in claim 35 wherein said first wire gap and said second wire gap have an equal space between said first pair of horizontal studs and between said second pair of horizontal studs.

39. (new) The fence wire connection as described in claim 38 further including a third wire gap disposed between said first pair of horizontal studs and said second pair of horizontal studs, said third wire gap having a space equal to said first and second wire gaps, said third wire gap adapted for receiving a portion of a third strand of fence wire therein.